

PATENT ABSTRACTS OF JAPAN

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(71)Applicant : YAMAHA CORP

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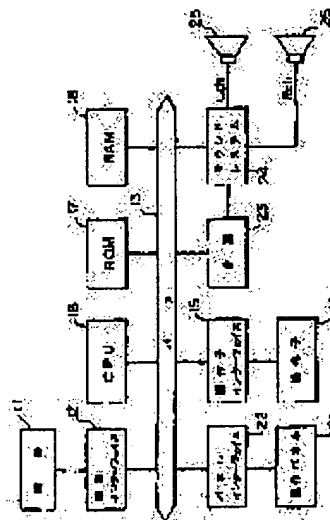
(72)Inventor : IWASE FUMIO
MIZUNO KOTARO

(54) ELECTRONIC MUSICAL INSTRUMENT

(57)Abstract:

PURPOSE: To offer the electronic musical instrument which can control generation of an accompaniment addition sound by a musical performance operation, with regard to the electronic musical instrument provided with an automatic accompaniment function.

CONSTITUTION: This electronic musical instrument which has a keyboard, and is provided with a function for generating a prescribed additional sound to a musical performance sound, and constituted so that the additional sound is controlled by keying information except a sound pitch related to a keying operation in the keyboard.



LEGAL STATUS

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L1 ANSWER 1 OF 1 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN
 AN 1991-069027 [10] WPIX
 DNC C1991-029289
 TI New composite particle, for cosmetics, etc. - comprises mother
 particle of
 polyethylene and daughter particles of zirconium and cerium-oxide.
 DC A96 D21 E32 E33
 PA (TORA) TORAY IND INC
 CYC 1
 PI JP----03017011 A 19910125 (199110)* 4
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 ICS A61K-007-00; A61K-007-02; C09K-003-00
 AB JP 03017011 A UPAB: 19930928
 New composite particle comprises mother particle and daughter
 particles of
 zirconium oxide contg. cerium oxide which daughter particles are
 supported
 onto surface of mother particle. Pref. materials for mother
 particle are
 e.g. nylon, polyethylene, polypropylene, PMMA, polyesters,
 polystyrene,
 polyurethane, styrene-acryl copolymer, and silicones, of which
 most pref.
 are opt. copolymerised nylons. Inorganic materials are also used
 e.g.
 silicone-, aluminium- or zinc-oxide, boron nitride, calcium
 carbonate,
 aluminium silicate, calcium tungsten, bentonite, mica, talc, and
 kaolin.
 Mother particle itself is opt. composite. It is pref. 1-20 microns
 in
 grain size. Content of cerium oxide in daughter particle is pref.
 1-50
 mol%. Particle has good UV-shielding effect, while daughter
 particles
 prevent discolouring of base fats and oils and rough skin.
 Used for foundations, emulsion cosmetics, creams, lipsticks, and
 manicures.
 O/O
 FS CPI
 FA AB; DCN